## ASSIGNED

## APPLICATION FOR PERMIT

Serial No.2736

Date of first receipt and filing	
Returned to applicant for corrected application filed	ection
The undersigned 71 Range	
	Name of applicant.
	, County ofElko,
State of Nevada	, hereby make <u>s</u> application for
permission to appropriate the p	ublic waters of the State of Nevada,
as hereinafter stated. (If appl	icant is a corporation give date and
place of incorporation.)Nevad	a.Incorporated June 24,th, 1912.
1. The source of the proposed	appropriation is Secret Creek Name of stream, lake, or other source.
•	for is one and one-half second-feet One second-foot equals 40 miners inches.
3. The water to be used for:	Trigation, power, mining, manufacturing, domestic, or other use.
4. The water is to be diverted	from its source at the following
point: SW for NE Sec. 3. Township	p 34 Range: 59 K.  Irse and distance to a section corner. If on unsurveyed land it should be so stated.
<u> </u>	
'(a) Number of acres to be irrig	ated is125
(b) Description of land to be and SW Sec. 21, all in Township	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.
and SW Sec. 21 . all in Township	irrigated Et Sec. 33; Et Sec. 28  Describe by legal subdivision, or if on unsurveyed land it
and SW Sec. 21 . all in Township	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.
and SW Sec. 21 . all in Township	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.
and SW Sec. 21 . all in Township	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  In instruction from the State Engineer when application is returned for correction.
and SW Sec. 21 ell in Township should be so stated and a description provided in accordance with species  (c) Irrigation will begin about October First of each	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Illustruction from the State Engineer when application is returned for correction.  May First and end about Month.
and SW Sec. 21 all in Township should be so stated and a description provided in accordance with special control of the second s	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Illustruction from the State Engineer when application is returned for correction.  May First and end about Month.
and SW Sec. 21, all in Township should be so stated and a description provided in accordance with special content of the second	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Illustruction from the State Engineer when application is returned for correction.  May First and end about Month.
and SW Sec. 21, all in Township should be so stated and a description provided in accordance with special content of the second	Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Instruction from the State Engineer when application is returned for correction.  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE
and SW Sec. 21. all in Township should be so stated and a description provided in accordance with species of the species of th	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Illustruction from the State Engineer when application is returned for correction.  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.
and SW Sec. 21 all in Township should be so stated and a description provided in accordance with species of the species of the species of the state of the species of the s	Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Instruction from the State Engineer when application is returned for correction.  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:
and SW Sec. 21. all in Township should be so stated and a description provided in accordance with species of the species of th	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Illustruction from the State Engineer when application is returned for correction.  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.
and SW Sec. 21 all in Township should be so stated and a description provided in accordance with species of the	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Il instruction from the State Engineer when application is returned for corrections  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.
and SW Sec. 21. all in Township should be so stated and a description provided in accordance with species of the species of th	irrigated Es Sec. 33; Es Sec. 28  Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  Il instruction from the State Engineer when application is returned for corrections  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.
and SW Sec. 21 all in Township should be so stated and a description provided in accordance with species of the	Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  I instruction from the State Engineer when application is returned for correction:  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.  House distance to a section corner.
and SW Sec. 21 all in Township should be so stated and a description provided in accordance with species of the	Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  I instruction from the State Engineer when application is returned for correction:  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.  House distance to a section corner.
c) Irrigation will begin about  October First , of each  Nonth.  IF WATER IS TO BE USED FOR POWER, MIN FOLLOWIN  (d) Power to be developed is  (e) Works to be located  Give 40-acre subdivision on which worss will be  (f) Point of return of water to	Describe by legal subdivision, or if on unsurveyed land it  35.N. Range 59.E.  I instruction from the State Engineer when application is returned for correction:  May First and end about Month.  In year.  ING, TRANSPORTATION, OR OTHER USE, SUPPLY THE NG INFORMATION:  horse power.  House distance to a section corner.

ľ	DESCRIPTION OF PROPOSED WORKS
-	The water is to be diverted by means of a small earth and brush dam  State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
-	placed in the channel of the creek- Suitable head gates are to be plac
	is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.  to control the flow of water into a ditch 4 feet wide on bottom and single feet wide at top with an average grade of ten feet per mile. Length o
:	ditch about two and one-half miles.
+	
5	. Estimated cost of works <u>Two hundred fifty Dollars.</u> .
6	. Estimated time required to construct works Six Months.
7	. Remarks It will require one year to put the water to beneficial use
4	after the works have been completed." 71Ranch Company "
'	, Applicant.
: I : I	ByJ.F. Reynolds
C	ompared // // Pres.
. 1	
T	his sheet inspected
4	, Engineer.
: 1	
. !	APPROVAL OF STATE ENGINEER
: ;	This is to certify that I have examined the foregoing appli-
Ç	ation, and do hereby grant the same, subject to the following lim-
1	tations and conditions:
Ì	This permit is issued subject to all prior rights on the stream
Y 1 C	ystem of which this source is a tributary and is for flood and surplus ater only. Water is allowed for the acreage applied for as described n this application no twithstanding the fact that a portion of this and is listed under proof of appropriation No. 00510. The acreage in onflict entitled to a vested right, if any, will be deducted from any ertificate issued under this permit. A standard headgate and weir
m m	ust be installed at or near the point of diversion to facilitate the easurement and control of water. The State reserves the right to egulate the use of the water herein granted at all times the amount of water to be appropriated shall be limited to the
•	mount which can be applied to beneficial use, and not to exceed
1	ne & 25/100 cubic feet per second. (1.25)
	ctual construction work shall begin on or before June 27, 1916.
1	roof of commencement of work shall be filed before July 27, 1916.
į	
į	ork must be prosecuted with reasonable diligence and be completed n or before <u>December 27, 19</u> 16.
ĺ	pplication of water to beneficial use shall be made on or before
	ecember 27, 1919.
P	roof of the application of water to beneficial use must be filed
w:	ith the State Engineer on or before January 27, 1920.
	WITNESS MY HAND AND SEAL this 27th, day of December, 1915.
	Proof of labor filed JAN 19 1317 Proof of completion of work filed, JAN 19 1317  Will armen
ON C	CULTURAL MAP FILED DEC 15 1964.  CULTURAL MAP FILED DEC 15 1964.  CHITIFICATE No. 5925 1550E6 Algorithm 1965
-	Proof of the second sec
:	FROOF OF BENEFICIAL USE FILED DEC 4. 19RA